

Shee 1 of 1

Sheet 1 of 1

(cost as many sheets as necessary)

ARADEM Complete if Known

Application Number: 09/845,504

Filing Date: 04-30-2001

First Named Inventor: Kenneth Kotlowski

Group Art Unit: 2112

Examiner Name: Paul R. Myers Attorney Docket Number: 1458-P04919

U.S. PATENT DOCUMENTS

Famoulous	Cite	U.S. Patent Document	Name of Patentee or Applicant	Date of Publication	Peges, Columns, Lines,	1
Examiner Initials	No.1	Number IGnd Code : (If tenown)	of Cited Document	of Cited Document MM-DD-YYYY	Where Relevant Pessages or Relevant Figures Appear	
	A1					
	A2		<u> </u>			1
	A3				RECEIV	
	A4				MECEIV	اساسا
	A5					ana .
	A6				JUN I U 2	004
	A7					0400
	A8				lechnology Cea	țer 2100
	A9				<u> </u>	1
	A10					j

FOREIGN PATENT DOCUMENTS

Examiner Initials	Cita No.1	Office	Foreign Patent Docur Number K	ment Ind Code : (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Coturers, Lines, Where Relevant Passages or Relevant Figures Appass	T.
Ran	A11	JP	410285011	A	Aihara	10-23-1998	Abstract only	X
gen	A12	DE	19949144	C1	Goetz	01-01-2001	Abstract only	X
	A13							ΙÜ

PUBLICATIONS

Examiner Initials	CRB No.1	Tide of Publication	Date of Publication of Cited Document MIA-DD-YYYY
Pan	A14	Calder, B and Grunwald, D., "Fast and Accurate Instruction Fetch and Branch Prediction," Computer Architecture, Proceedings the 2nd Annual International Symposium on, 1 pp.	4/18-21/1994
PRM	A15	John P. Uyemura, "CMOS Logic Circuit Design," Kluwer Academic Publishers, Boston, MA; ISBN 0-7923-8452-0, pp. 144 & 145	2001
PRn	A16	Wee-Seng Soh and Kim, H.S., "Dynamic bandwidth reservation in hierarchical wireless ATM networks using GPS-based prediction," IEEE VTS 50th Vehicular Technology Conference, Amsterdam, Netherlands, on pp. 428-432 Vol. 1, [online] Retrieved from IEEE Xplore, Abstract, 2 pages	9-19-1999
m	A17	Polze, A. et al., "Predictable Network Computing," Proceedings of the 17th International Conference on Distributed Computing Systems, Beltimore, MD, on pp. 423-431, [online] Retrieved from IEEE Xplore, Abstract, 2 pages	5-27-1997

				
Examiner	Parl	R 1 -	Date	11/15/201
Signature	on an	N.1200	Considered	13101

"EXAMINER: tritial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered, include copy of this form with next communication to applicant.

• Unique citation designation number, 2 See strached Kinds of U.S. Patent Documents, 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). • For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. • Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 If possible, • Applicant is to place a check mark here if English language Translation is attached.

SEND TO: Commissioner for Patents, PO Box 1450. Alexandria, VA 22313-1450

BEST AVAILABLE COPY

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

SPLIT TRANSACTIONAL UNIDIRECTIONAL BUS ARCHITECTURE AND METHOD OF OPERATION

Application Number:

09/845504

Confirmation Number:

Kenneth Kotlowski

First Named Applicant: Attorney Docket Number: 1458-P04919

Art Unit: Examiner: 2112

2092

Paul R. Myers

Search string:

(4969120 or 5007011 or 5412786 or 5539739

or 5581729 or 5823644 or 5634043 or 5717343 or 5740346 or 5859550 or 5933610 or 5991824 or 5248906 or 5528172 or 5996037 or 6145039 or 6185629 or 6205524 or 6256693 or 6292025 or 6335935 or 6415424 or 6504817 or 6578098 or 6252865 or 6333654 or 20020120878 or

20020110120).pn.

RECEIVED

JUN 0 8 2004

Technology Center 2100

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

Init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
PR	1	4969120	1990-11-06	Azevedo et al.			
PR	2	5007011	1991-04-09	Murayama			
Pr	3 .	5412786	1995-05-02	Kusano			
M	4	5539739	1996-07-23	Dike et al.		•	•
PR-	5	5581729	1996-12-03	Nishtala et al.			
Arn	6	5623644	1997-04-22	Self et al.			
8Pm	7	5634043	1997-05-27	Self et al.			
PRM	8	5717343	1998-02-10	Kwong			
R	9	5740346	1998-04-14	Wicki et al.	A1		
PP	10	5859550	1999-01-12	Brandt			
Bu	11	5933610	1999-08-03	Chambers et al.			
PR	12	5991824	1999-11-23	Strand et al.			

Ben	13	5248906	1993-09-28	Mahmood	
Pm	14	5528172	1996-06-18	Sundstrom	
PR	15	5996037	1999-11-30	Emnett	
m	16	6145039	2000-11-07	Ajanovic et al.	
1987	17	6185629	2001-02-06	Simpson et al.	B1
An	18	6205524	2001-03-20	Ng	B1
Plu	19	6256693	2001-07-03	Platko	B1
Ph	20	6292025	2001-09-18	Okumura	B1
Pan	21	6335935	2002-01-01	Kadambi et al.	B2
PR	22	6415424	2002-07-02	Arimilli et al.	B1
PR	23	6504817·	2003-01-07	Oldfield et al.	B1
PR	24	6578098	2003-06-10	Meiyappan et al.	B1
Pen	25	6252865	2001-06-26	Waiton et al.	B1
Pa	26	6333654	2001-12-25	Harris et al.	B1

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
Par	1	20020120878	2002-08-29	Lapidus	A1		
Be-	2	20020110120	2002-08-15	Hagglund et al.	A1		

Signature

Examiner Name	Date
Kinlk By	11/15/04